Appl. No. 10/770,737 Reply to Final office action of July 14, 2008

IN THE CLAIMS:

Please amend the claims as follows:

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- 1-20. (Canceled)
- 21. (Previously Presented): An electroless processing system, comprising:
 a factory interface having a substrate transfer robot positioned therein, the
 factory interface being configured to communicate with at least one substrate containing
 cassette; and

at least two substrate processing modules in detachable communication with the factory interface, each of the at least two substrate processing modules including a pretreatment/post treatment cell and an electroless processing cell.

- 22. (Previously Presented): The electroless processing system of claim 21, wherein the substrate transfer robot comprises a linear track-type robot configured to access each of the substrate processing modules.
- 23. (Previously Presented): The electroless processing system of claim 21, wherein the at least two substrate processing modules further comprises a second substrate transfer robot positioned therein, the second substrate transfer robot being configured to transfer substrates between the substrate transfer robot in the factory interface, the pretreatment/post treatment cell, and the electroless processing cell.
- 24. (Previously Presented): The electroless processing system of claim 21, wherein the pretreatment/post treatment cell comprises a fluid processing cell configured to conduct at least one of rinsing, cleaning, edge bead removal, and spin rinse drying.
- 25. (Canceled)
- 26. (Previously Presented): The electroless processing system of claim 21, wherein the at least two substrate processing modules are interchangeable.

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- 27. (Previously Presented): The electroless processing system of claim 21, wherein the pretreatment/post treatment cells are interchangeable within the processing system.
- 28. (Previously Presented): The electroless processing system of claim 21, wherein the substrate processing cells are interchangeable within the processing system.

29-31. (Canceled)